

I CLAIM

Claim 1. A disc type wheel which comprises a flat portion of a disc with a multitude. two to three hundred, extending non radial beams to an outer diameter permitting a springing action to smooth
5 out rolling on an iregular surface.

Claim 2, The disc type wheel described in Claim 1, wherein the beams project from alternate sides of the disc.

Claim 3. The disc type wheel described in Claim 1, wherein
10 the beams project from one side of the disc.

Claim 4. The disc type eheel described in Claim 1, wherein the surface has dimples.

Claim 5. A disc type wheel which comprises two disc type wheels described in Claim 3 assembled together to form one wheel
15 with the extended beams of each arranged to accomodate each disc.

Claim 6. The disc type wheel described in Claim 1, wherein the extended beams can accomodate a rubber like material to form the outer diameter.